Mexican Fruit Fly Quarantine Laredo Quarantined Area Including Parts of Webb County, Texas Legal Description 02/10/2017

The quarantine boundary is described as,

Starting at a point described as N27.591170412 degrees and W99.53568544 degrees, then North to a point described as N27.593142928 degrees and W99.535156439 degrees, then East to a point described as N27.593696796 degrees and W99.467502525 degrees, then South to a point described as N27.579513898 degrees and W99.467438899 degrees, then East to a point described as N27.579332331 degrees and W99.434277637 degrees, then South to a point described as N27.565443873 degrees and W99.434551327 degrees, then East to a point described as N27.565208893 degrees and W99.386337747 degrees, then South to a point described as N27.448747169 degrees and W99.384642156 degrees, then West to a point described as N27.448363594 degrees and W99.417830141 degrees, then South to a point described as N27.434547054 degrees and W99.41745877 degrees, then westerly along the United States / Mexico International boundary following the natural river shore on the US side of the Rio Grande River directly south of and running parallel to the starting point.

Core Areas for Laredo Quarantined Area Laredo Core Area 1

Core 1 is described as,

Starting at a point described as N27.511361368 degrees and W99.506355159 degrees, then West to a point described as N27.511361368 degrees and W99.522644841 degrees, then North to a point described as N27.525884624 degrees and W99.522644841 degrees, then East to a point described as N27.525884624 degrees and W99.521614983 degrees, then North to a point described as N27.527811622 degrees and W99.521614983 degrees, then East to a point described as N27.527811622 degrees and W99.505325017 degrees, then South to a point described as N27.51328837 degrees and W99.505325017 degrees, then West to a point described as N27.51328837 degrees and W99.506355159 degrees, then South to the starting point.

Laredo Core Area 5

Core 5 can be described as,

Starting at a point described as N27.4955900574 degrees and W99.4563298682 degrees, then West to a point described as N27.4955900574 degrees and W99.4726172263 degrees, then North to a point described as N27.5101133459 degrees and W99.4726172263 degrees, then East to a point described as N27.5101133459 degrees and W99.4563298682 degrees, then South to the starting point.